Structurally Deficient Bridges on the National Highway System 2nd Congressional District of New Jersey, 2003 206 73 42 322 13 40 446 18 15 ineland 40 23 22 8 21 19 6 20 Atlantic Ocean Delaware Bay <u>Structure Number</u> 0103150 0107150 Road U.S.ROUTE 30 U.S.ROUTE 40 Location 0.7 MI NW OF 30-87 JCT 0.1 MILE EAST OF RT.559 US 206 N.J.ROUTE 47 ROUTE 52 ROUTE 52 0118154 12 63 MI S OF RT 70 JCT .2 MI N OF NJ 83 & NJ 47 1ST BRIDGE NO OCEAN CITY 2ND BR NO OF OCEAN CITY 0508150 0511150 0511151 0511152 ROUTE 52 3RD BRDG N OF OCEAN CITY 0511153 0604152 0804J08 ROUTE 52 NJ 49 CR603-BARNSBORO-BL 1ST BR SO OF SOMMERS PT 0.2 MI. WEST OF RT 77 DEPTFORD-MANTUA TWPS SWDSBRO-FRNKLNV RD MAIN STREET COMMISSIONERS ROAD 1/10 MILE EAST/KINGS HGY .8M W OF 55&2.5M N OF 322 S HARRISON-SALEM CO 11 12 13 14 15 16 17 18 19 20 21 22 23 0805D05 0805I03 0808F02 0825152 ROUTE U.S. 322 RT. 45 & 322 JCT. 1. 45 & 322 JCT. 1.6 MI E OF RT 55 JCT 5.3 MI. S. OF RT. 40 5.4 MI WEST OF RTE 55 ROUTE 40 & 47 CO RT 581 ROUTE 40 0833150 1701074 1703156 1708151 **ROUTE 49** 3.4 MI EAST OF RT 45 GARDEN ST PKWY NB GARDEN ST PKWY SB 0.8 MI S GREAT EGG TOLL .8 MI S. GREAT EGG TOLL 4700001 MILL RD CR563 325M SE OF RT96652 MILL ROAD(C.R.563) MILL RD(C.R.563) 2.3 MI SE OF RT9&662 JCT 4700003 1.8 MI SE OF RT9&662 JCT Legend Interstate Highways New Jersey District 2 Structurally Deficient Bridges **US Highways** Military Bases State Highways Cities Amtrak Routes Park Facilities Airports Other Rail Lines Atlantic Navigable Waterways **Urbanized Areas** 81 **Amtrak Stations** U.S. Department of Transportation Bureau of Transportation Statistics Federal Highway Administration

The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's 2001 National Bridge Inventory. Of the 6,643 structurally deficient bridges nationwide, 416 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarily unsafe; all public road bridges receive safety inspections every two years. The bridges listed were categorized as structurally deficient at the time the maps were developed.